### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	np-730	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:51
L2	4	(kbm adj2 "7803") same (kbm adj2 "7103")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:52
L3	4	(kbm adj2 "7803") AND (kbm adj2 "7103")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:52
L4	0	ethyltrimethoxysilane AND heptadecatrifluorodeciletrimethoxysi lane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:53
L5	0	trifluoropropyltrimethoxysilane AND heptadecatrifluorodeciletrimethoxysi lane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:53
L6	0	heptadecatrifluorodeciletrimethoxysi lane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:53
L7	4162	ethyltrimethoxysilane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:53
L8	66	ethyltrimethoxysilane AND (fas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:54
L9	66	ethyltrimethoxysilane AND ("fas")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:54
L10	44	ethyltrimethoxysilane AND (fluoroalkylsilane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:55
S1	1	10/765366.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/29 09:49

# **EAST Search History**

			1		T	
S2	288614	(KIM KIM-ET-A KIM-ET-AL KIM-ET-SL KIM-SUN KIM-SUNGHEE).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:43
S3	6333	S2 and (silicon or vapor or deposit\$4 vaporization).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:41 ·
S4	4465	S2 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:41
S5	2869	S2 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm. and silicon.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:42
S6	201	S2 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm. and silicon.clm. and polymer.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:42
S7	418	S2 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm. and silicon.clm. and (vapor or vaporization).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:42
S8	2	S2 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm. and silicon.clm. and (vapor or vaporization).clm. and vaporization.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:45
S9	30364	(LIM LIM-ET-AL LIM-S).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:45
S10	1	S9 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm. and silicon.clm. and (vapor or vaporization).clm. and vaporization.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:48
S11	242	(LIM-G LIM-GEUN LIM-GEUNBAE LIM-GEUN-BAE).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:45
S12	1	S11 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm. and silicon.clm. and (vapor or vaporization).clm. and vaporization.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:46

# **EAST Search History**

S13	310732	(LEE LEE-ET-AL LEE-S LEE-SOOSUK LEE-SOO-SUK LEE-Y LEE-YOUNG LEE-YOUNG-SUN).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:48
S14	5	S13 and (silicon or vapor or deposit\$4 vaporization).clm. and substrate.clm. and silicon.clm. and (vapor or vaporization).clm. and vaporization.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/26 15:57
S15	4	"6277480".pn. "6156389".pn. "6261431".pn. "6475722".pn.	USPAT	OR	ON	2006/09/26 16:08
S16	1	us-20020050456-\$.did.	US-PGPUB	OR	ON	2006/09/26 16:09
S17	23	(fluoroalklysilane or (fluoro adj2 alkly adj2 silane) or fas) same (vapor near3 deposition)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/26 16:58
S18	4375	(fluoroalklysilane or (fluoro adj2 alkly adj2 silane) or fas) same (heterogeneous or different or variable or (multi adj1 component) near8 (layer or film))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/26 16:59
S19	65	(fluoroalklysilane or (fluoro adj2 alkly adj2 silane) or fas) same (heterogeneous (multi adj1 component) near8 (layer or film))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/26 17:00
S20	65	(fluoroalklysilane or (fluoro adj2 alkly adj2 silane) or fas) same (heterogeneous (multi adj1 component) near8 (layer or film))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/26 17:02
S21	64305	(fluoroalklysilane or (fluoro adj2 alkly adj2 silane) or fas or fas3 or fas13 or fas17)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/26 17:03
S22	294	(fluoroalklysilane or (fluoro adj2 alkly adj2 silane) or fas or fas3 or fas13 or fas17) same (coat\$4 or deposit\$4) same (substrate or silicon or glass)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/26 17:05
S23	139	(fluoroalklysilane or (fluoro adj2 alkly adj2 silane) or fas or fas3 or fas13 or fas17) same (coat\$4 or deposit\$4) same (substrate or silicon or glass)	USPAT	OR	ON	2006/09/26 17:05

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* * * * STN
                                 Columbus
FILE 'HOME' ENTERED AT 10:08:08 ON 29 SEP 2006
=> file registry
                                                  SINCE FILE
                                                                   TOTAL
COST IN U.S. DOLLARS
                                                       ENTRY
                                                                 SESSION
                                                        0.21
                                                                    0.21
FULL ESTIMATED COST
FILE 'REGISTRY' ENTERED AT 10:08:26 ON 29 SEP 2006
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                                        HIGHEST RN 909000-49-3
STRUCTURE FILE UPDATES:
                          27 SEP 2006
                          27 SEP 2006
                                       HIGHEST RN 909000-49-3
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  Please note that search-term pricing does apply when
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predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:
http://www.cas.org/ONLINE/UG/regprops.html
=> s ethyltrimethoxysilane
T.7
           140 ETHYLTRIMETHOXYSILANE
=> d 1
     ANSWER 1 OF 140 REGISTRY COPYRIGHT 2006 ACS on STN
L1
     905719-98-4 REGISTRY
RN
F.D
     Entered STN: 01 Sep 2006
       ***Poly[oxy(dimethylsilylene)], .alpha.-hydro-.omega.-hydroxy-, polymer***
CN
          with ethyltrimethoxysilane (9CI)***
                                                 (CA INDEX NAME)
MF
     (C5 H14 O3 Si . (C2 H6 O Si)n H2 O)x
CI
     PMS
PCT
     Polyother, Polyother only
SR
     STN Files: CA, CAPLUS
T<sub>1</sub>C
     CM
          1
          31692-79-2
     CRN
          (C2 H6 O Si)n H2 O
     CMF
     CCI
          PMS
/ Structure 1 in file .gra /
     CM
          5314-55-6
     CRN
         C5 H14 O3 Si
     CMF
/ Structure 2 in file .gra /
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
```

=> s heptadecatrifluorodeciletrimethoxysilane

```
O HEPTADECATRIFLUORODECILETRIMETHOXYSILANE
             O HEPTADECATRIFLUORODECILETRIMETHOXYSILANE
L2
=> s heptadecatrifluorodecyletrimethoxysilane
             O HEPTADECATRIFLUORODECYLETRIMETHOXYSILANE
             O HEPTADECATRIFLUORODECYLETRIMETHOXYSILANE
=> s (2-perfluorooctyl)ethyltrimethoxysilane
MISSING OPERATOR
=> s 2-perfluorooctylethyltrimethoxysilane
      20967393 2
            13 PERFLUOROOCTYLETHYLTRIMETHOXYSILANE
            11 2-PERFLUOROOCTYLETHYLTRIMETHOXYSILANE
T.4
                 (2 (W) PERFLUOROOCTYLETHYLTRIMETHOXYSILANE)
=> d ti
'TI' IS NOT A VALID FORMAT FOR FILE 'REGISTRY'
The following are valid formats:
Substance information can be displayed by requesting individual
fields or predefined formats. The predefined substance formats
      (RN = CAS Registry Number)
REG
       - RN
       - Index Name, MF, and structure - no RN
SAM
       - All substance data, except sequence data
FIDE
       - FIDE, but only 50 names
TDE
SQIDE - IDE, plus sequence data SQIDE3 - Same as SQIDE, but 3-letter amino acid codes are used
       - Protein sequence data, includes RN
SQD
       - Same as SQD, but 3-letter amino acid codes are used
SQD3
      - Protein sequence name information, includes RN
SQN
      - Table of calculated properties
CALC
EPROP - Table of experimental properties
      - EPROP and CALC
Any CA File format may be combined with any substance format to
obtain CA references citing the substance. The substance formats
must be cited first. The CA File predefined formats are:
ABS
    -- Abstract
APPS -- Application and Priority Information
    -- CA Accession Number, plus Bibliographic Data
     -- CÁ Accession Number
CBIB -- CA Accession Number, plus Bibliographic Data (compressed)
    -- Index Data
IND
    -- International Patent Classification
IPC
PATS -- PI, SO
    -- BIB, IPC, and NCL
STD
IABS -- ABS, indented, with text labels
IBIB -- BIB, indented, with text labels
ISTD -- STD format, indented
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
The ALL format gives FIDE BIB ABS IND RE, plus sequence data when
it is available.
The MAX format is the same as ALL.
The IALL format is the same as ALL with BIB ABS and IND indented,
with text labels.
For additional information, please consult the following help
messages:
HELP DFIELDS -- To see a complete list of individual display fields.
```

HELP FORMATS -- To see detailed descriptions of the predefined formats.

ENTER DISPLAY FORMAT (IDE):ide

```
ANSWER 1 OF 11
                    REGISTRY COPYRIGHT 2006 ACS on STN
RN
                 REGISTRY
     477699-61-9
ED
     Entered STN: 23 Dec 2002
CN
     Methanone, [2-hydroxy-4-[3-(triethoxysilyl)propoxy]phenyl]phenyl-, polymer
     with (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)trimethoxy
     silane, silica and trimethoxymethylsilane (9CI)
                                                      (CA INDEX NAME)
OTHER NAMES:
       ***2-Hydroxy-4-(3-triethoxysilylpropoxy)diphenylketone-**
          methyltrimethoxysilane-2-perfluorooctylethyltrimethoxysilane-Snowtex***
          copolymer***
MF
     (C22 H30 O6 Si . C13 H13 F17 O3 Si . C4 H12 O3 Si . O2 Si)x
CI
     PMS
     Polyether, Polyether formed, Polyother
PCT
SR
     CA
LC
     STN Files:
                CA, CAPLUS
     CM
          1
     CRN
         83048-65-1
     CMF
         C13 H13 F17 O3 Si
/ Structure 3 in file .gra /
     CM
          2
     CRN
          79876-59-8
     CMF
          C22 H30 O6 Si
/ Structure 4 in file .gra /
     СМ
          3
          7631-86-9
     CRN
     CMF
          02 Si
/ Structure 5 in file .gra /
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     CRN
          1185-55-3
          C4 H12 O3 Si
     CMF
/ Structure 6 in file .gra /
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
    FILE REG
                                                  SINCE FILE
                                                                   TOTAL
COST IN U.S. DOLLARS
                                                       ENTRY
                                                                 SESSION
FULL ESTIMATED COST
                                                                   30.01
                                                       29.80
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                          27 SEP 2006
                                        HIGHEST RN 909000-49-3
DICTIONARY FILE UPDATES:
                          27 SEP 2006
                                        HIGHEST RN 909000-49-3
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L4

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http://www.cas.org/ONLINE/UG/regprops.html

=> STR 83048-65-1

: END

L5STRUCTURE CREATED

=> S L5 EXA SAM

SAMPLE SEARCH INITIATED 10:11:34 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED -5 TO ITERATE

O ANSWERS 100.0% PROCESSED 5 ITERATIONS

SEARCH TIME: 00.00.01

\*\*COMPLETE\*\* FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\* BATCH

5 TO 234 PROJECTED ITERATIONS: PROJECTED ANSWERS: O TO

L6 O SEA EXA SAM L5

== > NO ANSWERS WERE FOUND

=> index all FILE 'ENCOMPLIT2' ACCESS NOT AUTHORIZED FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED

SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION

FULL ESTIMATED COST

INDEX '1MOBILITY, 2MOBILITY, ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, ANTE, APOLLIT, AQUALINE, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CEABA-VTB, CERAB, ...' ENTERED AT 10:11:49 ON 29 SEP 2006

30.45

0.44

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                                 (20060928/ED)
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=> s 5314-55-6/rn
           267 5314-55-6
            13 5314-55-6D
           254 5314-55-6/RN
L7
                  (5314-55-6 (NOTL) 5314-55-6D )
=> s 83048-65-1/rn
           540 83048-65-1
            53 83048-65-1D
           492 83048-65-1/RN
L8
                  (83048-65-1 (NOTL) 83048-65-1D)
=> s 17 and 18
             3 L7 AND L8
L9
=> d ti 1-3
L9
     ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
     Oil dispersion of coated powder, cosmetics containing the dispersion, and
TΤ
     coated cosmetic powder
     ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
L9
     Window glass plates with decreased cloudiness due to condensed steam for
TI
     automobiles
L9
     ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
ΤТ
     A method for manufacture of inorganic powder composites as sunscreens
=> d kwic
     ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
L9
IT
       ***5314-55-6*** , Ethyltrimethoxysilane
     RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
         (SIE 4901.4; oil dispersion of powder coated with solid agents and liq.
        agents for cosmetics)
     1185-55-3, KBM 13
2530-85-0, A 174 2
5575-48-4, KBM 3103
                          1309-37-1, Red iron oxide, biological studies
IT
                         2943-75-1, Octyltriethoxysilane 3069-42-9, TSL 8186
                            7631-86-9, P 1500, biological studies
                                                                      9004-53-9D,
                                    12174-53-7, FSE 13463-67-7, Titanium oxide
     Dextrin, fatty acid esters
                                    30399-84-9, Isostearic acid
                                                                   31900-57-9D,
     (TiO2), biological studies
     Dimethylsilanediol homopolymer, trimethoxysilyl-terminated
                                                                      31900-57-9D,
     Dimethylsilanediol homopolymer, trimethylsilyl-terminated 51274-00-1, Mapico Yellow Lemon 56275-01-5, BY 11-022 ***83048-65-1***, TSL 8
                                 108192-82-1, POWAX S 30
                                                             164849-42-7, X
     83271-10-7, Rheopearl KL
                422277-88-1, Tipaque TTO 55A
     RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
         (oil dispersion of powder coated with solid agents and liq. agents for
        cosmetics)
=> d bib 1-3
     ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
L9
     2002:202283
                  CAPLUS <<LOGINID::20060929>>
AN
DN
     136:252272
     Oil dispersion of coated powder, cosmetics containing the dispersion, and
TΙ
     coated cosmetic powder
ΙN
     Hasegawa, Yukio; Ohara, Akira
     Miyoshi Kasei Inc., Japan
PA
SO
     Jpn. Kokai Tokkyo Koho, 25 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
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FAN.CNT 1
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     PATENT NO.
                         KIND
                                DATE
                                                                    DATE
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    JP 2002080748
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                                20020319
                                            JP 2000-275413
                                                                    20000911
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PRAI JP 2000-275413
                                20000911
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L9
     2000:715462 CAPLUS <<LOGINID::20060929>>
ΑN
DN
     133:285343
     Window glass plates with decreased cloudiness due to condensed steam for
TΙ
     automobiles
     Sugawara, Akiko; Wada, Makoto; Kai, Yasuaki
ŤΝ
PΑ
     Nissan Motor Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
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                                                                   DATE
                        KIND
                                DATE
                                           APPLICATION NO.
   . PATENT NO.
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                                            JP 1999-92103
                                                                   19990331
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     JP 2000281389
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PRAI JP 1999-92103
                                19990331
     ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
1.9
     1997:476079 CAPLUS <<LOGINID::20060929>>
ΑN
DN
     127:85834
     A method for manufacture of inorganic powder composites as sunscreens
ΤI
     Harakawa, Shoji
ΤN
     Sumitomo Chemical Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 7 pp.
SO
     CODEN: JKXXAF
DT
     Partent
     Japanese
LA
FAN.CNT 1
                                                                   DATE
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                         ____
                                19970603
                                                                    19951121
PΤ
     JP 09143030
                          A2
                                            JP 1995-302846
PRAI JP 1995-302846
                                19951121
    (fluoroalkylsilane and trifluoropropyltrimethoxysilane)
           349 FLUOROALKYLSILANE
           119 FLUOROALKYLSILANES
           402 FLUOROALKYLSILANE
                 (FLUOROALKYLSILANE OR FLUOROALKYLSILANES)
           156 TRIFLUOROPROPYLTRIMETHOXYSILANE
             9 (FLUOROALKYLSILANE AND TRIFLUOROPROPYLTRIMETHOXYSILANE)
L10
=> s (heptadecatrifluorodecyltrimethoxysilane and trifluoropropyltrimethoxysilane)
             2 HEPTADECATRIFLUORODECYLTRIMETHOXYSILANE
           156 TRIFLUOROPROPYLTRIMETHOXYSILANE
             O. (HEPTADECATRIFLUORODECYLTRIMETHOXYSILANE AND TRIFLUOROPROPYLTRIM
L11
               ETHOXYSILANE)
=> d ti 1-9 110
     ANSWER 1 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
L10
     Dynamic hydrophobicity of water droplets on the line-patterned hydrophobic
TI
     surfaces
     ANSWER 2 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
L10
     Surface potential microscopy for organized molecular systems
ТΙ
     ANSWER 3 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
L10
     Iron-based black composite powders, their manufacture, coatings containing
TI
     them, and rubber or resin compositions colored by the powders
     ANSWER 4 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
L10
     Hydrophobic metal compound powder and its manufacturing method
ΤI
L10
     ANSWER 5 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
TI.
     Formation and patterning of organic monomolecular film
     ANSWER 6 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
1.10
     fluoropolymer-treated carbon fiber compositions for sliding parts
ТΙ
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ANSWER 7 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
1.10
ΤI
    Lustering agents for automobile bodies
T.10
    ANSWER 8 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
                                 ***fluoroalkylsilane***
                                                            derivatives
    Antifogging coatings from
TΤ
    ANSWER 9 OF 9 CAPLUS COPYRIGHT 2006 ACS on STN
L10
TТ
    Manufacture of fluoride-doped glass
=> 83048-65-1/rn
           540 83048-65-1
            53 83048-65-1D ·
L12
           492 83048-65-1/RN
                 (83048-65-1 (NOTL) 83048-65-1D )
=> file registry
COST IN U.S. DOLLARS
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                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                       29.97
                                                                  61.03
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                                       HIGHEST RN 909000-49-3
STRUCTURE FILE UPDATES:
                          27 SEP 2006
                          27 SEP 2006
                                      HIGHEST RN 909000-49-3
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TSCA INFORMATION NOW CURRENT THROUGH June 30, 2006
  Please note that search-term pricing does apply when
  conducting SmartSELECT searches.
REGISTRY includes numerically searchable data for experimental and
predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:
http://www.cas.org/ONLINE/UG/regprops.html
=> s trifluoropropyltrimethoxysilane
            23 TRIFLUOROPROPYLTRIMETHOXYSILANE
L13
=> d 1
L13
    ANSWER 1 OF 23 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     892120-55-7 REGISTRY
ED
     Entered STN: 11 Jul 2006
     Silane, trimethoxymethyl-, polymer with trimethoxy[2-(7-
CN
     oxabicyclo[4.1.0]hept-3-yl)ethyl]silane and trimethoxy(3,3,3-
     trifluoropropyl) silane (9CI) (CA INDEX NAME)
OTHER NAMES:
       ***2-(3,4-Epoxycyclohexyl)ethyltrimethoxysilane-methyltrimethoxysilane-**
CN
          3,3,3-trifluoropropyltrimethoxysilane copolymer***
     (C11 H22 O4 Si . C6 H13 F3 O3 Si . C4 H12 O3 Si)\times
MF
CI
     Polyether, Polyether formed, Polyother
PCT
SR
LC
     STN Files:
                  CA, CAPLUS
     CM
         3388-04-3
     CRN
     CMF
          C11 H22 O4 Si
```

/ Structure 7 in file .gra /

```
CM
     CRN
         1185-55-3
     CMF
         C4 H12 O3 Si
/ Structure 8 in file .gra /
     CM
          3
          429-60-7
     CRN
          C6 H13 F3 O3 Si
     CMF
/ Structure 9 in file .gra /
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> file caplus
                                                  SINCE FILE
                                                                  TOTAL
COST IN U.S. DOLLARS
                                                       ENTRY
                                                                SESSION
                                                        7.10
                                                                  68.13
FULL ESTIMATED COST
FILE 'CAPLUS' ENTERED AT 10:16:08 ON 29 SEP 2006
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FILE COVERS 1907 - 29 Sep 2006 VOL 145 ISS 15
FILE LAST UPDATED: 28 Sep 2006
                               (20060928/ED)
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http://www.cas.org/infopolicy.html
=> s 83048-65-1/rn and 429-60-7/rn
           540 83048-65-1
            53 83048-65-1D
           492 83048-65-1/RN
                 (83048-65-1 (NOTL) 83048-65-1D )
           356 429-60-7
            32 429-60-7D
           325 429-60-7/RN
                 (429-60-7 (NOTL) 429-60-7D )
L14
            85 83048-65-1/RN AND 429-60-7/RN
=> s 83048-65-1/rn (50a) 429-60-7/rn
PROXIMITY OPERATION NOT ALLOWED
Certain operators may not be nested in combination with other
operators. A nested operator is valid only when it occurs at the same
level or above the operator outside the nested phrase as determined by
the following precedence list:
                   1.
                         Numeric
                         (W), (NOTW), (A), (NOTA)
                   2.
                         (S), (NOTS)
                   З.
```

4.

5.

(P), (NOTP)

(NOTL)

(L),

AND, NOT

For example, '(MONOCLONAL(W)ANTIBOD?)(L)ANTIGEN?' is valid since (W) is above (L) on the precedence list. However, '((THIN(W)LAYER)(L)PHOSPHOLIPID#)(A)LACTONE#' is not valid since (L) is below (A) on the precedence list. The only exception is the 'OR' operator. This operator may be used in combination with any other operator. For example, '(ATOMIC OR NUCLEAR)(W)REACTOR' is valid.

=> d ti 1-13

- L15 ANSWER 1 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
  TI Method for stable formation of antistaining coatings and thus formed coatings
- L15 ANSWER 2 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
  TI Method for stable formation of antistaining coatings and thus formed coatings
- L15 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN TI Antisoiling thin films and their formation by atmospheric plasma CVD
- L15 ANSWER 5 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
  TI Optical instruments having crack-free uniform antisoiling surface layers and chemical \*\*\*vapor\*\*\* \*\*\*deposition\*\*\* apparatus for manufacturing them
- L15 ANSWER 6 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN

  TI Automobile window glasses without coating unevenness and \*\*\*vapor\*\*\*

  \*\*\*deposition\*\*\* apparatus therefor
- L15 ANSWER 7 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN TI Method of depositing diamon-like carbon inclusive coating on substrate
- L15 ANSWER 8 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN

  TI Surface potential contrasts between silicon surfaces covered and uncovered with an organosilane self-assembled monolayer
- L15 ANSWER 9 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN

  TI Ion beam deposition method with substrate heating for prepn. of hydrophobic diamond-like carbon coating systems with improved adhesion and service-life on windshields
- L15 ANSWER 10 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
  TI Coated article including a DLC inclusive layer and a layer deposited using fluoro-alkyl silane gas, and corresponding method
- L15 ANSWER 11 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN TI Formation and patterning of organic monomolecular film
- L15 ANSWER 12 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
  TI Fluoroalkylsilane Monolayers Formed by Chemical Vapor Surface Modification on Hydroxylated Oxide Surfaces
- L15 ANSWER 13 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN TI Coating of transparent water-repellent thin films by plasma-enhanced CVD

=> d kwic 12

L15 ANSWER 12 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN IT \*\*\*Vapor\*\*\* \*\*\*deposition\*\*\* process

(chem., surface modification; water repellent fluoroalkylsilane monolayers formed by chem. vapor surface modification on hydroxylated oxide surfaces)

\*\*\*429-60-7\*\*\* . \*\*\*83048-65-1\*\*\* 85857-16-5

RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PRP (Properties); RCT (Reactant); PROC (Process); RACT (Reactant or reagent); USES (Uses)

(water repellent fluoroalkylsilane monolayers formed by chem. vapor surface modification on hydroxylated oxide surfaces)

#### => d bib 12

ΙT

- ANSWER 12 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN L15
- 1999:539000 CAPLUS <<LOGINID::20060929>> AN
- 131:277366 DN
- ТΙ Fluoroalkylsilane Monolayers Formed by Chemical Vapor Surface Modification on Hydroxylated Oxide Surfaces
- Hozumi, Atsushi; Ushiyama, Kazuya; Sugimura, Hiroyuki; Takai, Osamu ΑU
- Department of Materials Processing Engineering Graduate School of CS Engineering, Nagoya University, Nagoya, 464-8603, Japan
- Langmuir (1999), 15(22), 7600-7604SO CODEN: LANGD5; ISSN: 0743-7463
- PB American Chemical Society
- DTJournal
- LA English
- THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 30 ALL CITATIONS AVAILABLE IN THE RE FORMAT

#### => d bib 1,2,4

- L15ANSWER 1 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- 2005:522354 CAPLUS <<LOGINID::20060929>> ΑN
- DN 143:45084
- Method for stable formation of antistaining coatings and thus formed TΙ coatings
- Arita, Hiroaki; Kudo, Kazuyoshi; Saito, Atsushi ΙN
- Konica Minolta Holdings, Inc., Japan PA
- Jpn. Kokai Tokkyo Koho, 33 pp. SO
- CODEN: JKXXAF
- DT Patent
- ese

LΑ	Jap	ane
FAN.	CNT	1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PRAI	JP 2005154787 JP 2003-390911	A2	20050616 20031120	JP 2003-390911	20031120

- OS MARPAT 143:45084
- L15 ANSWER 2 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- 2005:519517 CAPLUS <<LOGINID::20060929>> ΑN
- DN 143:45079
- Method for stable formation of antistaining coatings and thus formed ΤI coatings
- Arita, Hiroaki; Kudo, Kazuyoshi; Saito, Atsushi ΙN
- Konica Minolta Holdings, Inc., Japan PΑ
- SO Jpn. Kokai Tokkyo Koho, 34 pp. CODEN: JKXXAF
- DT Patent
- LA Japanese FAN. CNT 1

PATENT NO.		KIND DATE		APPLICATION NO.	DATE	
PRAI	JP 2005154788 JP 2003-390912	A2	20050616 20031120	JP 2003-390912	20031120	
os	MARPAT 143:45079					

- ANSWER 4 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN L15
- CAPLUS <<LOGINID::20060929>> 2005:235521 ΑN
- 142:306154 DN
- ΤI Optical film for lenses and filters and device for \*\*\*vapor\*\*\* \*\*\*deposition\*\*\* of fluorinated organometals
- IN Kudo, Kazuyoshi; Arita, Hiroaki; Saito, Atsushi
- PA Konica Minolta Holdings, Inc., Japan

CODEN: JKXXAF DT Patent LA Japanese FAN.CNT 1 DATE APPLICATION NO. DATE PATENT NO. KIND PATENT NO. \_\_\_\_\_\_ \_\_\_\_\_ ----PRAI JP 2003-303110 PI JP 2005070647 20050317 JP 2003-303110 20030827 A2 20030827 OS MARPAT 142:306154

=> logoff

SO

STN INTERNATIONAL LOGOFF AT 10:19:39 ON 29 SEP 2006

Jpn. Kokai Tokkyo Koho, 36 pp.